

EAST Search History

(Interference Search Report)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	523	(polarity and threshold and (count\$3) and (signal or pulse)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/08/17 20:24
L4	167	(polarity and threshold and (count\$3) and (signal or pulse) and difference).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/08/17 21:04
L5	18	(polarity and threshold and counter and multiplexer).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/08/17 21:06
L6	7	(polarity and threshold and counter and multiplexer and controller).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/08/17 21:08
L7	0	(polarity and (first adj threshold) and (second adj threshold) and (first adj counter) and (second adj counter) and multiplexer and controller).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/08/17 21:09

Search Session History

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Thu, 17 Aug 2006, 9:53:07 PM EST

Edit an existing query or
compose a new query in the
Search Query Display.

Search Query Display

ANSWER

**Select a search number (#)
to:**

Add a query to the Search Query Display	Recent Search Queries
Combine search queries using AND, OR, or NOT	#1 ((polarity<in>metadata) <and> (threshold<in>metadata)) <and> (counter<in>metadata)
Delete a search	
Run a search	#2 ((polarity<in>metadata) <and> (multiplexer<in>metadata)) <and> (counter<in>metadata)
	#3 ((polarity<in>metadata) <and> (threshold<in>metadata)) <and> (difference<in>metadata)
	#4 ((~~common mode rejection~~<in>metadata) <and> (polarity<in>metadata))
	#5 ((~~common mode rejection~~<in>metadata) <and> (threshold<in>metadata))
	#6 ((~~common mode rejection~~<in>metadata) <and> (threshold<in>metadata))
	#7 ((~~common mode rejection~~<in>metadata) <and> (threshold<in>metadata))
	#8 ((polarity<in>metadata) <and> (count<in>metadata)) <and> (threshold<in>metadata))



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EAST Search History

(Text Search Report)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S7	20277	((detect\$3 or determin\$4) near10 (polarity))	USPAT	OR	ON	2006/08/06 20:46
S8	457	((detect\$3 or determin\$4) near10 ((polarity) near5 (connection or transmission or network)))	USPAT	OR	ON	2006/08/06 22:42
S15	2160	(polarit\$3 near10 (connection or transmission or network or line)) and (count\$3 near10 (signal or bit or pulse)) and threshold	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/08/06 23:00
S16	2159	(polarity near10 (connection or transmission or network or line)) and (count\$3 near10 (signal or bit or pulse)) and threshold	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/08/07 16:41
S17	457	((detect\$3 or determin\$4) near10 ((polarit\$3) near5 (connection or transmission or network)))	USPAT	OR	ON	2006/08/06 22:59
S20	1030	((detect\$3 or determin\$4 or chang\$3 or invert\$3) near10 ((polarit\$3) near5 (connection or transmission or network)))	USPAT	OR	ON	2006/08/07 00:11
S21	72	S20 and S15	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/08/06 23:00
S29	772	polarity with multiplexer	USPAT	OR	ON	2006/08/07 00:11
S31	564	((count\$3 or determin\$3 or detect\$3) near10 (signal or bit or pulse)) and S30	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/08/07 00:17
S32	218	((count\$3 or determin\$3 or detect\$3) near10 (signal or bit or pulse)) and S30 and threshold	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/08/07 00:18
S33	115	(((count\$3 or determin\$3 or detect\$3) near10 (signal or bit or pulse)) same threshold)and S30	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/08/07 00:18
S35	3049	fast adj2 pulse	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/08/07 16:39
S36	835	S35 and polarity	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/08/07 16:39

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S37	31	(polarity near10 (connection or transmission or network or line)) and (count\$3 near10 (signal or bit or pulse)) and threshold and S36	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/08/08 21:04
S38	25433	differential adj signal	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/08/08 15:06
S39	5337	S38 and polarity	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/08/08 15:09
S40	144	MLT-3	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/08/08 15:09
S45	1341	((schmitt or schmidt) adj trigger) same polarity	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/08/08 20:54
S46	205	((schmitt or schmidt) adj trigger) same ((reverse or change) near5 polarity)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/08/08 21:03
S47	75	((schmitt or schmidt) adj trigger) same ((reverse or change) near5 polarity) same (transmit\$3 or receiv\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/08/08 20:58
S48	16	((schmitt or schmidt) adj trigger) same ((reverse or change) near5 polarity) same (transmit\$3 and receiv\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/08/08 20:56
S49	25	((schmitt or schmidt) adj trigger) same ((reverse or change) near5 polarity) same (transmit\$3 or receiv\$3) same (count\$3 or measur\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/08/08 21:01
S50	4492	common adj mode adj rejection	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/08/08 21:02
S51	302	((reverse or change) near5 polarity) and S50	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/08/08 21:03
S52	74	(count\$3 or measur\$3) near10 (signal or bit or pulse) and threshold and S51	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/08/08 21:05

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S64	11222	(transition near4 signal) and (polarity or crossover)	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/10 09:50
S65	10641	(transition near4 signal) and (polarity)	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/10 09:50
S66	3948	((count\$3 or determin\$3 or measur\$3) same (transition near4 signal)) and (polarity)	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/10 09:51
S67	851	((count\$3 or determin\$3 or measur\$3) same (transition near4 signal)) same (polarity)	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/10 09:52
S68	791	((count\$3 or determin\$3) same (transition near4 signal)) same (polarity)	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/10 09:53
S69	218	((count\$3 or determin\$3) same (transition near4 signal)) same (polarity) and (receiver and transmit\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/10 09:56
S74	36232	(common adj mode ad rejection same threshold) and polarity	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/08/13 19:54
S75	60	((common adj mode adj rejection) same threshold) and polarity	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/08/13 21:42

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = HSIAO

First Name = CHU-YU

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>09711841</u>	6385273	150	11/13/2000	DEVICE FOR TESTING CLOCK PULSE GENERATING CIRCUIT	HSIAO, CHU-YU
<u>10064258</u> <i>Duplicate S/P - Cancelled.</i>	Not Issued	30	06/26/2002	Methmethod for detecting connection polarity of network transmission lines and associated detection circuit	HSIAO, CHU-YU
<u>10064259</u>	Not Issued	30	06/26/2002	Method for detecting connection polarity of network transmission lines and associated detection circuit	HSIAO, CHU-YU
<u>10064712</u>	Not Issued	80	08/08/2002	Circuit for compensating a degraded signal and associated method	HSIAO, CHU-YU
<u>10206227</u>	7103123	150	07/29/2002	ADAPTIVE EQUALIZER	HSIAO, CHU-YU

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
	<input type="text" value="HSIAO"/>	<input type="text" value="CHU-YU"/>
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PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = CHANG

First Name = JUI-FENG

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08586984	Not Issued	161	01/16/1996	EXTENSION FOR A HAND TOOL	CHANG, JUI-FENG
08613018	5642794	150	03/11/1996	RATCHET MECHANISM	CHANG, JUI-FENG
08639979	Not Issued	161	04/29/1996	TOOL COMBINATION	CHANG, JUI-FENG
08684563	Not Issued	161	07/19/1996	MAGNETIC TOOL HOLDER	CHANG, JUI-FENG
10064258 <i>Duplicate App. Cancelled</i>	Not Issued	30	06/26/2002	Methmethod for detecting connection polarity of network transmission lines and associated detection circuit	CHANG, JUI-FENG
10064259	Not Issued	30	06/26/2002	Method for detecting connection polarity of network transmission lines and associated detection circuit	CHANG, JUI-FENG

Inventor Search Completed: No Records to Display.

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